Application No.: 10/802,864

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A medical network server for receiving and transmitting information on

electric medical charts from/to a plurality of medical institutions through a communication

network, comprising:

a patient information storage section storing thereon the information on the electric

medical charts including medical records of a plurality of patients diagnosed by a physician at

each of the plurality of medical institutions, and location information indicating location of each

of the medical institutions or addresses of patients;

an incidence rate computing section for computing incidence rate of a disease in each

area based on the medical records and the location information of the plurality of patients;

a spread area identification section for identifying a first area, where the disease spreads,

based on the incidence rate computed by said incidence rate computing section; and

a spread area forecast section for forecasting a second area, related to the first area with

respect to the spread of the disease and in which the disease is supposed to spread in the future,

based on a relationship between the first area and the second area.

2. (original): The medical network server as claimed in claim 1, wherein said spread area

forecast section forecasts the second area based on outbreak history information including the

incidence rate of the disease in each of the areas during a plurality of time periods in the past.

Application No.: 10/802,864

3. (original): The medical network server as claimed in claim 1, wherein said spread area

forecast section forecasts the second area based on frequency of traffic between the first area and

the second area.

4. (original): The medical network server as claimed in claim 1, further comprising an

outbreak forecast information storage section storing thereon the outbreak forecast information,

wherein

said spread area forecast section forecasts the second area based on the outbreak forecast

information stored on said outbreak forecast information storage section.

5. (original): The medical network server as claimed in claim 2, wherein said spread area

forecast section further forecasts a time period when the disease will spread in the second area

based on the outbreak history information.

6. (original): The medical network server as claimed in claim 1, further comprising a

warning section for issuing warning to the medical institution located in the second area

forecasted by said spread area forecast section in order to prompt the medical institution located

in the second area forecasted by said spread area forecast section to prepare for the spread of the

disease in the future.

(original): The medical network server as claimed in claim 6, further comprising a

medical device indicating section for indicating medical devices required by the medical

institution for diagnosis and treatment of the disease to the medical institution.

Application No.: 10/802,864

8. (original): The medical network server as claimed in claim 7, wherein said medical

device indicating section further indicates quantity of the medical devices required by the

medical institution for diagnosis and treatment of the disease to the medical institutions based on

the incidence rate computed by said incidence rate computing section.

9. (original): A medical network system for relaying information on electric medical charts

through a communication network, comprising:

a plurality of medical institutions storing therein the electric medical charts; and

a medical network server for receiving and transmitting the information on the electric

medical charts from/to the plurality of medical institutions through the communication network,

wherein

said medical network server comprises:

a patient information storage section storing thereon the information on the electric

medical charts including medical records of a plurality of patients diagnosed by a physician at

each of the plurality of medical institutions, and location information indicating location of each

of the medical institutions or addresses of patients;

an incidence rate computing section for computing incidence rate of a disease in each

area based on the medical records and the location information of the plurality of patients;

a spread area identification section for identifying a first area, where the disease spreads,

based on the incidence rate computed by said incidence rate computing section; and

Application No.: 10/802,864

a spread area forecast section for forecasting a second area, related to the first area with

respect to the spread of the disease and in which the disease is supposed to spread in the future,

based on a relationship between the first area and the second area.

10. (original): A method of receiving and transmitting information on electric medical charts

from/to a plurality of medical institutions through a communication network, comprising steps

of:

storing information on the electric medical charts including medical records of a plurality

of patients diagnosed by a physician at each of the plurality of medical institutions, and location

information indicating location of each of the medical institutions or addresses of patients;

computing incidence rate of a disease in each area based on the medical records and the

location information of the plurality of patients;

identifying a first area, where the disease spreads, based on the incidence rate computed

in said incidence rate computing step; and

forecasting a second area, related to the first area with respect to the spread of the disease

and in which the disease is supposed to spread in the future, based on a relationship between the

first area and the second area.

11. (original): A computer readable medium storing thereon a program for causing a medical

network server to receive and transmit information on electric medical charts from/to a plurality

of medical institutions through a communication network, the program comprising modules

configured to execute steps of:

Application No.: 10/802,864

storing information on the electric medical charts including medical records of a plurality

of patients diagnosed by a physician at each of the plurality of medical institutions, and location

information indicating location of each of the medical institutions or addresses of patients;

computing incidence rate of a disease in each area based on the medical records and the

location information of the plurality of patients;

identifying a first area, where the disease spreads, based on the incidence rate computed

in said incidence rate computing step; and

forecasting a second area, related to the first area with respect to the spread of the disease

and in which the disease is supposed to spread in the future, based on a relationship between the

first area and the second area.

12. (new): The medical network server as claimed in claim 1, wherein the spread area

forecast section which forecasts the spread of the disease, bases the forecasting the second area

on 1) a frequency of movement of people who are infected with the disease from the first area to

the second area, and 2) simulation of how the disease will spread from the first area to the second

area.

13. (new): The medical network server as claimed in claim 1, wherein said spread area

forecast section forecasts a daily prediction forecast of the second area based on historical

incidence rate data for a prior year of the first area and the second area.

14. (new): The medical network server as claimed in claim 1, wherein said incidence rate

computing section totals a number of patients infected with the disease during a predetermined

Application No.: 10/802,864

time period in each area referring to the information on the electric medical charts stored on said patient information storage section and obtains the incidence rate of the disease in a certain area

by dividing the number of patients infected with the disease in the certain area by a total number

of the electric medical charts of the plurality of patients in the certain area, stored on said patient

information storage section.

15. (new): The medical network server as claimed in claim 1, further comprising:

a medical institution information storage section which stores addresses of said medical

institutions in association; and

a warning section which warns that the disease may spread by sending an e-mail to the

addresses stored on said medical institution information storage section in association with the

second area forecasted by said spread area forecast section.

16. (new): The medical network server as claimed in claim 1, further comprising:

a warning section which issues a warning to the medical institutions located in the second

area that is forecasted by said spread area forecast section, to prompt the medical institutions to

prepare for spread of the disease, by using an address stored on said medical institution

information storage section in association with the area forecasted by said spread area forecast

section.

17. (new): The medical network server as claimed in claim 1, further comprising:

a medical device indicating section which attaches information to an e-mail to the

medical institutions indicating a quantity of medical devices required and the medical devices

Application No.: 10/802,864

required by the medical institutions for the diagnosis or treatment of the disease based on the

incidence rate computed by said incidence rate computing section and each scale of the medical

institutions by attaching information which indicates the required medical devices to an e-mail.

18. (new): The medical network server as claimed in claim 6, wherein the warning is

automatically generated based on a daily prediction forecast of the second area.

19. (new): The medical network server as claimed in claim 7, wherein the medical device

indicating section automatically generates a list of the medical devices to be included with the

warning.

20. (new): The method of receiving and transmitting information on the electric medical

charts from/to the plurality of medical institutions through the communication network as

claimed in claim 10, further comprising the step of issuing a warning to the plurality of medical

institutions located in the forecasted second area.